

II. SPECIFICATION

Please amend the paragraph beginning at line 9 on page 7 as follows:

The internal configuration of a computer, including connection and orientation of the processor, memory, and input/output devices, is well known in the art. The present invention is a methodology that can be embodied in a computer program. Referring to FIG. 2, the methodology of the present invention is implemented on software by Prioritization Program (PP) **150**. PP **150** includes Classification Program (CP) **200**, Specific Printer Program (SPP) **300**, Color Printer Program (CPP) **400**, and Black/White Printer Program (B/WPP) **500**. PP **150**, CP **200**, SPP **300**, CPP **400**, and B/WPP **500** described herein can be stored within the memory of any computer depicted in FIG. 1. Alternatively, PP **150**, CP **200**, SPP **300**, CPP **400**, and B/WPP **500** can be stored in an external storage device such as a removable disk, a CD-ROM, or a USB storage device. Persons skilled in the art are aware that such programs, when installed on a removable disk, a CD-ROM, or a USB storage device may be referred to as a program product stored on a computer readable medium. Memory **100** is illustrative of the memory within one of the computers of FIG. 1. Memory **100** also contains print farm profile **102**. The present invention may interface with print farm profile **102** through memory **100**. As part of the present invention, the memory **100** can be configured with PP **150**, CP **200**, SPP **300**, CPP **400**, and/or B/WPP **500**. Processor **106** can execute the instructions contained in PP **150**, CP **200**, SPP **300**, CPP **400**, and/or B/WPP **500**.